



























































































DRAGON ZAKURA



















































HEY YOUL



SPECIAL ADVANCED CLASS

















































HEY YOUL



## THE RULES OF SOCIETY













































HEY YOUL



## TURNING POINT













































HEY YOUL

PERIOD 6

## TOUDAI SCIENCE COURSE ONE





























加速度の大きさ  $a(m/s^2) = \frac{v_2 - v_1(m/s)}{s}$ クーロンの法則 F=9.0×10<sup>2</sup> q: q: (F(N): 静電気力 気圧(atm)=760mmHg (質量) × (速度) m(kg) v(m/s)CAN SET A MAN SCORE MANESE MATE SCENCE M JAM, 12005 AC SHALLOW MP "(SELANIA











HEY YOUL

## |万国/|役

Period 7

## CLASSICS IS THE KEY!













































HEY YOUL



## CAPTURE WITH MANGA















































HEY YOUL

## [尼砂機 Period 9

## SPARTAN TRAINING CAMP



















































HEY YOUL